=> d his

L15

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%FILE 'HOME' ENTERED AT 08:47:50 ON 19 NOV 2001)

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FILE 'CA' ENTERED AT 08:47:55 ON 19 NOV 2001
                E HAERE JUERGEN/IN
L1
             77 S E6-E8
                E GASSENMEIER THOMAS OTTO/IN
L2
             41 S E2-E3
                E NITSCH CHRISTIAN/IN
L3
             97 S E3
                E BEAUJEAN HANS JOSEF/IN
             50 S E3
L4
                E RICHTER BERND/IN
L5
             38 S E3
             39 S (TABLET? OR COMPRESSED OR COMPACTED) (P) (MOLD? OR MOULD? OR
L6
RE
           7999 S (MOULD? OR MOLD? OR RECESS? OR SHELL OR TABLET?) (P) (GEL? OR
L7
М
             33 S (MOULD? OR MOLD? OR RECESS? OR SHELL OR TABLET?) (P) (GEL? OR
L8
М
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L9
            240 S L6
             20 S (TABLET? OR COMPRESSED OR COMPACTED) (P) (MOLD? OR MOULD? OR
L10
RE
L11
            177 S (MOULD? OR MOLD? OR RECESS? OR SHELL OR TABLET?) (P) (GEL? OR
М
           2250 S COMPRESSED (P) (NONCOMPRESSED OR NON (W) COMPRESSED)
L12
L13
              2 S L11 AND L12
              3 S COMPRESSED (P) (NONCOMPRESSED OR
L14
NON (W) COMPRESSED) (P) DETERGENT#
              1 S L14 NOT L13
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=> d 12 15 all ANSWER 12 OF 38 CA COPYRIGHT 2001 ACS ΑN 132:95018 CA TI Production of multiphase detergent moldings Holderbaum, Thomas; Beaujean, Hans-Josef; Haerer, Juergen; Nitsch, TN Christian; Richter, Bernd; Semrau, Markus PA Henkel K.-G.a.A., Germany SO Ger. Offen., 20 pp. CODEN: GWXXBX DT Patent LΑ German TC ICM C11D017-00 ICS C11D001-825 CC 46-6 (Surface Active Agents and Detergents) FAN.CNT 1 KIND DATE APPLICATION NO. PATENT NO. DE 19851426 20000120 DE 1998-19851426 19981109 PΤ A1 WO 2000004122 A1 20000127 WO 1999-EP4675 19990706 W: CN, CZ, HU, JP, KR, PL, RU, SK, US RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE EP 1999-934578 EP 1095130 20010502 19990706 Α1 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, FI PRAI DE 1998-19831704 A1 19980715 DE 1998-19851426 A 19981109 WO 1999-EP4675 W 19990706 In the title process, a particulate premix is molded to form a shell, the AΒ shell is filled with a melt or emulsion of a substance having m.p. >30.degree. and contg. dispersed or suspended active ingredients, and the molding is cooled and, optionally, post-treated. A mixt. of Na2CO3 32.0, Na tripolyphosphate (I) 52.0, Na perborate 10.0, Ac2NCH2CH2NAc2 2.5, benzotriazole 1.0, and ethoxylated fatty alcs. 2.5% and a mixt. of I 91.4, dye 0.2, enzyme 6.0, perfume 0.4, and silicone oil 2.0% were pressed in 75:25 ratio to form a shell which was filled with a melt suspension of paraffin (m.p. 57-60.degree.) 50, dichloroisocyanuric acid 35, and Tylose MH50 15% and cooled to give tablets for use in dishwashers. ST molding detergent tablet; paraffin wax detergent molding; polyethylene glycol detergent molding; polypropylene glycol detergent molding; dishwasher detergent tablet molding ΙT Electric appliances (dishwashers; molding of detergent tablets for dishwashers) IT Detergents Molding (prodn. of multiphase detergent moldings) Paraffin waxes, uses Polyoxyalkylenes, uses RL: PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses) (shells; prodn. of multiphase detergent moldings) ΙT 25322-68-3, Polyethylene glycol 25322-69-4, Polypropylene glycol RL: PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)

(shells; prodn. of multiphase detergent moldings)

```
=> s (tablet? or compressed or compacted)(p)(mold? or mould? or
recess?) (p) (liquid or gel? or melt?) (p) (thicken? or paraffin or wax?)
         52389 TABLET?
         37626 COMPRESSED
         20119 COMPACTED
        274871 MOLD?
           764 MOULD?
         18457 RECESS?
        493173 LIQUID
        493222 GEL?
        435614 MELT?
         39014 THICKEN?
         71539 PARAFFIN
         74561 WAX?
            39 (TABLET? OR COMPRESSED OR COMPACTED) (P) (MOLD? OR MOULD? OR
L6
RECES
               S?)(P)(LIQUID OR GEL? OR MELT?)(P)(THICKEN? OR PARAFFIN OR
WAX?)
=>
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=> d 1-39 16 ti

- L6 ANSWER 1 OF 39 CA COPYRIGHT 2001 ACS
- TI Production of multiphase detergent moldings
- L6 ANSWER 2 OF 39 CA COPYRIGHT 2001 ACS
- TI Epoxy resin compositions with good adhesion strength to polyimide films and semiconductor devices sealed with them
- L6 ANSWER 3 OF 39 CA COPYRIGHT 2001 ACS
- TI Part II-Improved mechanical and thermal properties of injection molded alumina ceramics using two newly developed binder systems
- L6 ANSWER 4 OF 39 CA COPYRIGHT 2001 ACS
- TI Preparation of multiphase detergent tablets
- L6 ANSWER 5 OF 39 CA COPYRIGHT 2001 ACS
- TI Modified phenolic resins, their manufacture, and epoxy resin compositions containing them as curing agents
- L6 ANSWER 6 OF 39 CA COPYRIGHT 2001 ACS
- TI Epoxy resin compositions for moisture-resistant potting of semiconductors
- L6 ANSWER 7 OF 39 CA COPYRIGHT 2001 ACS
- TI Epoxy resin compositions with good storage stability at room temperature for potting of semiconductors
- L6 ANSWER 8 OF 39 CA COPYRIGHT 2001 ACS
- TI Epoxy resin compositions for sealing of semiconductors
- L6 ANSWER 9 OF 39 CA COPYRIGHT 2001 ACS
- TI Epoxy resin compositions with good moldability as semiconductor sealants
- L6 ANSWER 10 OF 39 CA COPYRIGHT 2001 ACS
- TI Epoxy resin compositions for sealing of semiconductors
- L6 ANSWER 11 OF 39 CA COPYRIGHT 2001 ACS
- TI Polymer compositions for semiconductor sealants
- L6 ANSWER 12 OF 39 CA COPYRIGHT 2001 ACS
- TI Thermosetting resin tablets for packaging semiconductor devices
- L6 ANSWER 13 OF 39 CA COPYRIGHT 2001 ACS
- TI Epoxy resin compositions for sealing semiconductors
- L6 ANSWER 14 OF 39 CA COPYRIGHT 2001 ACS
- TI Waterproof epoxy resin compositions with low shear stress for sealing semiconductors
- L6 ANSWER 15 OF 39 CA COPYRIGHT 2001 ACS
- TI Waterproof epoxy resin compositions with low shear stress for sealing semiconductors
- L6 ANSWER 16 OF 39 CA COPYRIGHT 2001 ACS
- TI Epoxy resin-based potting compositions for semiconductor devices
- L6 ANSWER 17 OF 39 CA COPYRIGHT 2001 ACS

- TI Potting resin tablets for semiconductors
- L6 ANSWER 18 OF 39 CA COPYRIGHT 2001 ACS
- TI Alloy powders for permanent magnets
- L6 ANSWER 19 OF 39 CA COPYRIGHT 2001 ACS
- TI Epoxy resin compositions
- L6 ANSWER 20 OF 39 CA COPYRIGHT 2001 ACS
- TI Epoxy resin compositions
- L6 ANSWER 21 OF 39 CA COPYRIGHT 2001 ACS
- TI Microbial contamination of drugs
- L6 ANSWER 22 OF 39 CA COPYRIGHT 2001 ACS
- TI Fiber-reinforced composites
- L6 ANSWER 23 OF 39 CA COPYRIGHT 2001 ACS
- TI Premolded sulfur concrete blocks
- L6 ANSWER 24 OF 39 CA COPYRIGHT 2001 ACS
- TI Inelastically compressible ductile particulate material article
- L6 ANSWER 25 OF 39 CA COPYRIGHT 2001 ACS
- TI Vitreous-metallic container for hot isostatic compaction
- L6 ANSWER 26 OF 39 CA COPYRIGHT 2001 ACS
- TI Hot isostatic compaction
- L6 ANSWER 27 OF 39 CA COPYRIGHT 2001 ACS
- TI Reduced pressure casting molds
- L6 ANSWER 28 OF 39 CA COPYRIGHT 2001 ACS
- TI Inoculation of cast iron with ferrosilicon
- L6 ANSWER 29 OF 39 CA COPYRIGHT 2001 ACS
- TI Device for making wax molds
- L6 ANSWER 30 OF 39 CA COPYRIGHT 2001 ACS
- TI High-density graft copolymers of maleic esters and ethylene
- L6 ANSWER 31 OF 39 CA COPYRIGHT 2001 ACS
- TI Transparent soap
- L6 ANSWER 32 OF 39 CA COPYRIGHT 2001 ACS
- TI Crucibles of cerium dioxide
- L6 ANSWER 33 OF 39 CA COPYRIGHT 2001 ACS
- TI Sebase--a self-emulsifying base for cosmetics and pharmaceuticals
- L6 ANSWER 34 OF 39 CA COPYRIGHT 2001 ACS
- TI Rapidly dissolving, solid, foaming bath additives
- L6 ANSWER 35 OF 39 CA COPYRIGHT 2001 ACS
- TI Porous rigid structures for use as molds
- L6 ANSWER 36 OF 39 CA COPYRIGHT 2001 ACS
- TI Uniform mixing of wax with materials used for ceramics

- ANSWER 37 OF 39 CA COPYRIGHT 2001 ACS L6
- ΤI Cemented carbide particles
- L6 ANSWER 38 OF 39 CA COPYRIGHT 2001 ACS
- ΤI Dependence of tack strength on molecular properties
- L6
- ANSWER 39 OF 39 CA COPYRIGHT 2001 ACS American Society for Testing Materials, Standards, 1955, VI. Plastics, ΤI electrical insulation, rubber, electronics

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ANSWER 1 OF 39 CA COPYRIGHT 2001 ACS
Lб
AN
     132:95018 CA
ΤI
     Production of multiphase detergent moldings
    Holderbaum, Thomas; Beaujean, Hans-Josef; Haerer, Juergen; Nitsch,
IN
    Christian; Richter, Bernd; Semrau, Markus
PΑ
    Henkel K.-G.a.A., Germany
SO
    Ger. Offen., 20 pp.
    CODEN: GWXXBX
DT
    Patent
LΑ
    German
FAN.CNT 1
                    KIND DATE
    PATENT NO.
                                        APPLICATION NO. DATE
     _____
                                         -----
                    A1
    DE 19851426
                           20000120
                                         DE 1998-19851426 19981109
ΡI
                                         WO 1999-EP4675 19990706
    WO 2000004122
                    A1 20000127
        W: CN, CZ, HU, JP, KR, PL, RU, SK, US
        RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
            PT, SE
    EP 1095130
                           20010502
                                         EP 1999-934578
                                                          19990706
                      A1
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            IE, FI
PRAI DE 1998-19831704 A1
                           19980715
    DE 1998-19851426 A
                           19981109
    WO 1999-EP4675
                     W
                           19990706
    ANSWER 4 OF 39 CA COPYRIGHT 2001 ACS
L6
    130:339743 CA
AN
ΤI
    Preparation of multiphase detergent tablets
IN
    Painter, Jeffrey Donald; Thien, Joseph Herbert; Binder, Christopher
James;
    Smith, David John
PA
    The Procter & Gamble Company, USA
SO
    PCT Int. Appl., 62 pp.
    CODEN: PIXXD2
DT
    Patent
    English
LA
FAN.CNT 2
    PATENT NO.
                    KIND DATE
                                        APPLICATION NO. DATE
PΙ
    WO 9924550
                    A1
                           19990520
                                        WO 1998-US23616 19981105
        W: BR, CA, JP, MX, US
        RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
            PT, SE
    BR 9813201
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                           20000829
                                         BR 1998-13201
                                                          19981105
    EP 1032644
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                           20000906
                                         EP 1998-956627
                                                          19981105
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, PT, IE,
FI
PRAI US 1997-65035
                      Ρ
                           19971110
    US 1998-72479
                      Р
                           19980126
    WO 1998-US23616
                    W
                           19981105
RE.CNT 3
(1) Albright & Wilson; EP 0110731 A 1984 CA
(2) Jeyes Group Ltd; EP 0055100 A 1982
(3) Unilever; EP 0481793 A 1992 CA
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•>

33 (MOULD? OR MOLD? OR RECESS? OR SHELL OR TABLET?) (P) (GEL? OR MELT? OR LIQUID OR SOLUTION OR PEG OR POLYETHYLENEGLYCOL#) (P) (SO LIDIF? OR COOL?) (P) (DETERGENT# OR LAUNDRY OR DISHWASH? OR TABLEW ARE?) => d 1-33 18 ti ANSWER 1 OF 33 CA COPYRIGHT 2001 ACS T.R Laundry product ΤI ANSWER 2 OF 33 CA COPYRIGHT 2001 ACS 1.8 Low-pressure injection molding of flat tableware from metal-powder feed TI with gel binder ANSWER 3 OF 33 CA COPYRIGHT 2001 ACS L8Containerless solidification processing in microgravity using drop tube TТ system filled with bubbles (DTS-B) ANSWER 4 OF 33 CA COPYRIGHT 2001 ACS L8Production of multiphase detergent moldings ΤI ANSWER 5 OF 33 CA COPYRIGHT 2001 ACS

- ANSWER 6 OF 33 CA COPYRIGHT 2001 ACS L8
- Preparation of multiphase detergent tablets ΤI
- ANSWER 7 OF 33 CA COPYRIGHT 2001 ACS L8
- Manufacture of encapsulated particles as components for detergents and ΤI cleaning compositions
- ANSWER 8 OF 33 CA COPYRIGHT 2001 ACS 1.8
- Halohydantoin forms produced by melt extrusion and method for making them TI

Apparatus for handling viscous materials, and composition and method of

- L8ANSWER 9 OF 33 CA COPYRIGHT 2001 ACS
- TI Molding method of colored polyethylene bottles
- ANSWER 10 OF 33 CA COPYRIGHT 2001 ACS $rac{1}{8}$
- Solid detergents for toilet bowls TI
- L8 ANSWER 11 OF 33 CA COPYRIGHT 2001 ACS
- Fragrant detergents for flush toilets TI
- ANSWER 12 OF 33 CA COPYRIGHT 2001 ACS L8
- ΤI Long lasting detergent bar containing a polyamide or polyester polymer
- ANSWER 13 OF 33 CA COPYRIGHT 2001 ACS 1.8
- Solid detergent compositions ΤI
- ANSWER 14 OF 33 CA COPYRIGHT 2001 ACS L8
- Elastic detergent product with improved foaming power after use TI
- ANSWER 15 OF 33 CA COPYRIGHT 2001 ACS rs
- ΤI Molding

 18

ΤI

making it

- L8 ANSWER 16 OF 33 CA COPYRIGHT 2001 ACS
- TI Detergent tablet having a hydrated salt coating
- L8 ANSWER 17 OF 33 CA COPYRIGHT 2001 ACS
- TI Gel-impregnated sponges
- L8 ANSWER 18 OF 33 CA COPYRIGHT 2001 ACS
- TI Corsilitic, crystalline porcelains
- L8 ANSWER 19 OF 33 CA COPYRIGHT 2001 ACS
- TI Multilayer glass articles
- L8 ANSWER 20 OF 33 CA COPYRIGHT 2001 ACS
- TI Gas-releasable and foamable compositions
- L8 ANSWER 21 OF 33 CA COPYRIGHT 2001 ACS
- TI Hydrophilic gels for detergent compositions
- L8 ANSWER 22 OF 33 CA COPYRIGHT 2001 ACS
- TI 1,3,5,2,4,6-Triazatriphosphorine polypropylene stabilizers
- L8 ANSWER 23 OF 33 CA COPYRIGHT 2001 ACS
- TI Decorated injection-molded articles from thermoplastic resins
- L8 ANSWER 24 OF 33 CA COPYRIGHT 2001 ACS
- TI Detergent bars consisting of a detergent held in a sintered thermoplastic resin matrix
- L8 ANSWER 25 OF 33 CA COPYRIGHT 2001 ACS
- TI Textile detergent stick
- L8 ANSWER 26 OF 33 CA COPYRIGHT 2001 ACS
- TI Superconducting alloys
- L8 ANSWER 27 OF 33 CA COPYRIGHT 2001 ACS
- TI Copolymers of ethylene and methyl-substituted .alpha.,.omega.-diolefins
- L8 ANSWER 28 OF 33 CA COPYRIGHT 2001 ACS
- TI Aromatic alkylation using a nickel-chromia-silica-alumina catalyst
- L8 ANSWER 29 OF 33 CA COPYRIGHT 2001 ACS
- TI Surface-active agents from cashew nut-shell liquid
- L8 ANSWER 30 OF 33 CA COPYRIGHT 2001 ACS
- TI Compositions for closed-die molding of detergent bars
- L8 ANSWER 31 OF 33 CA COPYRIGHT 2001 ACS
- TI Detergent cakes
- L8 ANSWER 32 OF 33 CA COPYRIGHT 2001 ACS
- TI Oil-insoluble, solid addition agents for mineral oils
- L8 ANSWER 33 OF 33 CA COPYRIGHT 2001 ACS
- TI Detergent compositions

L10 20 (TABLET? OR COMPRESSED OR COMPACTED) (P) (MOLD? OR MOULD? OR RECES S?) (P) (LIQUID OR GEL? OR MELT?) (P) (THICKEN? OR PARAFFIN OR WAX?) (P) (DETERGENT# OR SURFACTANT# OR LAUNDRY OR DISHWASH? OR TABLEWA RE# OR DISHWARE#) => d 1-20 110 ti L10 ANSWER 1 OF 20 USPATFULL TΤ Partially saponified triglycerides, their methods of manufacture and use as polymer additives L10 ANSWER 2 OF 20 USPATFULL TΙ Carbozamides with antifungal activity L10 ANSWER 3 OF 20 USPATFULL Process for consolidating particulate solids L10 ANSWER 4 OF 20 USPATFULL Pyrimidone derivatives with antifungal activity ΤI L10 ANSWER 5 OF 20 USPATFULL Compounds and methods for inhibition of HIV and related viruses TΙ L10 ANSWER 6 OF 20 USPATFULL ΤI Compounds and methods for inhibition of HIV and related viruses L10 ANSWER 7 OF 20 USPATFULL ΤI Method of treating depression L10 ANSWER 8 OF 20 USPATFULL ΤI Orally active azole derivatives L10 ANSWER 9 OF 20 USPATFULL ΤI Method for inhibition of HIV related viruses L10 ANSWER 10 OF 20 USPATFULL Orally active azole derivatives L10 ANSWER 11 OF 20 USPATFULL TITetrazole derivatives and drugs L10 ANSWER 12 OF 20 USPATFULL ΤI Indole derivatives and drugs L10 ANSWER 13 OF 20 USPATFULL TITreatment of hemorrhoids with 5-HT.sub.2 antagonists L10 ANSWER 14 OF 20 USPATFULL Inhibition of anoxia or hypoxia-induced, endothelium-mediated vasospasm

L10 ANSWER 15 OF 20 USPATFULL
TI Solid form additives and method of forming same

with avermectins

- L10 ANSWER 16 OF 20 USPATFULL
- TI Method of forming solid form fuel additives
- L10 ANSWER 17 OF 20 USPATFULL
- TI Method of treating inflammatory diseases
- L10 ANSWER 18 OF 20 USPATFULL
- TI Elastic detergent product of improved foaming power after use
- L10 ANSWER 19 OF 20 USPATFULL
- TI Elastic detergent cake of improved foaming power after use
- L10 ANSWER 20 OF 20 USPATFULL
- TI PROCESS FOR THE OPTICAL BRIGHTENING OF ORGANIC MATERIALS

=>

177 (MOULD? OR MOLD? OR RECESS? OR SHELL OR TABLET?) (P) (GEL? OR L11MELT? OR LIQUID OR SOLUTION OR PEG OR POLYETHYLENEGLYCOL#) (P) (SO LIDIF? OR COOL?) (P) (DETERGENT# OR LAUNDRY OR DISHWASH? OR TABLEW ARE?) => s compressed(p)(noncompressed or non(w)compressed) 301854 COMPRESSED 422 NONCOMPRESSED 1129757 NON 301854 COMPRESSED 2250 COMPRESSED(P) (NONCOMPRESSED OR NON(W) COMPRESSED) L12 => s 111 and 112 2 L11 AND L12 L13 => d 1-2 113 ti L13 ANSWER 1 OF 2 USPATFULL TIDetergent tablet L13 ANSWER 2 OF 2 USPATFULL

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ΤI

Detergent compositions